Sheet	1 of 3	) 							
INFOR	MATION DISCLOSURE	ATTY.	ATTY, DOCKET NO.		SERIAL NO.				
	CITATION		-187	09/829,451					
	/0	APPLIC	CANT						
	200		ERSSON et al						
(U	se several sheets if negligibles alty)	AND		GROUP					
	PE .	Δ Anril	10, 2001	2661					
	PRADE!		J.S. PATENT DOCUMENTS	2001					
*EXAMINER		<b>`</b>					3 DATE		
INITIAL	DOCUMENT NUMBER	DATE	NAME Svennevik et al.	CLASS	SUBCLASS	IF APPR	OPRIATE		
<u>un</u>	5,710,882	1-1998			<del> </del>				
Cal	5,809,129	9-1998	Andersson et al.		<u>  ·                                     </u>	<del></del>			
CH	6,128,295	10-2000	Larsson et al.		<del>                                     </del>	ļ			
C(1)	5,790,541	8-1998	Patrick et al.		<del> </del>	<del> </del>	·		
CA	5,491,693	2-1996	Britton et al.		ļ <u> </u>	<b></b>			
	5,987,515	11-1999	Ratcliff et al.		<u> </u>				
الا	6,009,103	12-1999	Woundy		<del> </del>				
$\bigcirc 10^{-1}$	5,963,553	10-1999	Wicklund		ļ	<del>                                     </del>			
CUZ	6,088,359	7-2000	Wicklund et al.		<u> </u>				
<u> </u>	6,154,459	11-2000	Wicklund		<u> </u>	<del></del>			
<u> </u>	6,034,958	3-2000	Wicklund						
CLAD	5,963,564	10-1999	Petersen et al.						
CW	5,946,309	8-1999	Westberg et al.						
CUD	5,467,347	11-1995	Petersen						
	5,361,257	11-1994	Petersen		<u> </u>	<del></del>			
CID	5,623,493	4/1997	Kagemoto		<u> </u>	<u> </u>			
CUD	5,570,362	10-1996	Nishimura						
	4,692,917	9-1987	Fujioka						
CUR	4,973,956	11-1990	Lin et al.						
CW	5,038,343	8-1991	Lebizay et al.						
C(1)	5,079,762	1-1992	Tanabe						
CUD	5,126,999	6-1992	Munter et al.						
a	5,128,931	7-1992	Yamanaka et al.						
CUI	5,140,582	8-1992	Tsuboi et al.						
CO	5,144,293	9-1992	Rouse				-		
CUD	5,680,390	10-1997	Robrock, II						
cu	5,150,358	9-1992	Punj et al.						
		FC	REIGN PATENT DOCUMENTS						
					_	TRANS	LATION		
4.0	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
CO	97/41696	11-1997	WO						
CW	0 800 324 A2	10-1997	EP						
	OTHER DOC	UMENTS (	including Author, Title, Date, Po	ertinent pages,	etc.)				
	ATM User-network In	terface (LIN	II) Signaling Specification" Version	n 4 0 af-sin-006	1 00 July 1	1996 00	nerated		

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

"ATM User-network Interface (UNI) Signaling Specification", Version 4.0, af-sig-0061.00, July 1996, generated by the ATM Forum Technical Committee

ATM Adaptation Layer Switching, Mauger et al., XVI World Telecom Congress Proceedings (XP-000720525) (pp. 207-214)

"Examiner Date Considered Date Considered Whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFO	RMATION DISCLOSURE	ATTY. U	DOCKET NO.	SERIA	AL NO.			<del></del>		
0.	01TATION	2380-	187	09/8	29,451					
	CHAHON PE	APPLIC		- 05/6	25,131					
	Ome o	AND	ERSSON et al					•		
(L	lse several sheets if negylesally 9 2000	FILING	DATE	GROU	JP P					
	A TRADEM		10, 2001	266	1					
	TRADEM		J.S. PATENT DOCUMENTS							
*EXAMINER		DATE	NAME		CLASS	SUBCLASS	FILING			
INITIAL	DOCUMENT NUMBER 5,724,348	DATE 3-1998	Basso et al.		T	SOBCLASS	II ALLIN	ZINAIL		
	5,499,239	3-1996	Munter		<del> </del>					
- 14 -	5,740,156	4-1998	Tanabe et al.		<u> </u>					
	0,140,100		REIGN PATENT DOCUMENT	'S	<u> </u>	I				
			ALIGN / ATEN BOOGINERY				TRANSI	LATION		
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO		
			EP		1	T				
Chi)	0 405 042 A1	1-1991			<del>                                     </del>	<del> </del>				
CU	95/30318	11-1995	WO	•	<del> </del>		portiol			
<u>cur</u>	97/33406	12-1997	WO		<del> </del>		partial	<del></del>		
<u>C10</u>	0 827 305 A1	3-1998	EP		<del> </del>			<u> </u>		
Call	93/19559	9-1993	WO			<del> </del>				
CU)	96/34478	10-1996	WO		<u></u>	<u></u>		ــــــا		
	OTHER DOC	CUMENTS (	including Author, Title, Date,	, Pertiner	it pages,	etc.)				
CUE .	U.S. Patent Applicatio	n Serial No	. 09/188,101, filed November 9	), 1998, " <i>A</i>	Synchron	ous Transfe	er Mode'	<u></u>		
			. 09/188,102, filed November 9	), 1998, A	synchrono	ous Transte	r Mode s	system		
CHD_	Handling Differing AA	L Protocol"	. 09/249,785, filed February 19	1000 0	otitled "Ec	tablishing le	oternal C	ontrol		
$\alpha$	U.S. Patent Application Paths In ATM Node	on Serial No	0. 09/249,785, filed February 19	), 1999, C	illilled Es	rabiisiiiig ii	iterriai C	Onlive		
	Mauger et al "OoS Gi	uarantees f	or Multimedia Services on a TD	MA-Base	ed Satellite	e Network",	IEEE			
	Communications Mag	iazine. July	1997. pgs. 60-65							
	DOLet al. "A High-Spe	eed ATM S	witch Architecture for FTTH - Ar	л ATM Sv	vitch Arch	itecture with	Input a	nd		
~ ryh	Cross-Point Buffers".	DOI et al, "A High-Speed ATM Switch Architecture for FTTH - An ATM Switch Architecture with Input and Cross-Point Buffers", ISS '95, World Telecommunications Congress (International Switching Symposium),								
Char	Advanced Switching 1	Technologie	es for Universal Telecommunica	ations at t	he Beginn	ing of the 2	1° Centi	ıry,		
	Berlin, April 23-28, 19	195, vol. 1, r	no. SYMP 15, 23 April 1995, pg form Traffic in a Packet Switchi	ing System	m with Sm	all Propaga	tion Del	av"		
7 h	Proceedings of the Co	nng Nonuni Onference o	n Computer Communications (	INFOCO	M) Toront	to. June 12-	16. 1994	1. vol. 3.		
	12 June 1994, pgs. 13		on computer commandations (	,	,,	,	,	, ,		
	Eneroth et al. "ATM T	ransport in	Cellular Networks", Iss '97, Wo	rld Teleco	ommunica	itions Congi	ess			
ciD	(International Switchir	ng Symposi	um), Global Network Evolution:	: Conver	gence or (	Collision? T	oronto,	Sept.		
74	21-26, 1997, vol. 2, 2°	1 September	er 1997, pgs. 139-146							
2 0	Saito et al, "Layered (	Cell Structu	re for ATM Networks", 1996 IEE	EE Interna	ational Co	nterence or	ነ 2.27 10	OE vol		
CIP			ing Technologies for Tomorrow	's Applica	alions, Dai	lias, June 2	3-27, 19	30, VOI.		
	3, 23 June 1996, pgs.	Access to	an ATM Network Using a CDM/	A Air Inte	rface". IEE	E Journal	on Selec	ted		
	Areas in Communicat	tions, vol. 12	2, no. 5, 1 June 1994, pgs. 900-	-908						
	Baldwin et al, "AAL42	- A new AT	M Adaptation Layer for Small P	Packet En	capsulation	on and Mylt	plexing"	, Bell		
<u> </u>	Labs Technical Journ	al, vol. 2-ne	o. 🔏 🔎 1 March 1997, pgs. 111-1	131		19/1	79			
*Examiner	COMATA	10	7 Date Conside	ered		4/				
Examiner: Initi	al if reference considered, whether o	or not citation is i	in conformance with MPEP 609; Draw line th	rough citation	if not in confo	ormance and no	considered	. Include		
copy of this for	m with next communication to applic	ation.				Form PTO-FB	-A820 (Also	PTO-1449		

INFOR	MATION DISCLOSURE	ATTY. DOCKE	T NO. SE	RIAL NO.			<del></del>
	CITATION PE	<b>2380-187</b>	09	9/829,451			
	/6.	APPLICANT					
	200 0 1111	M # ANDERS	SON et al				
(Us	se several sheets if necessary)	FILING DATE		ROUP			
	SE .	April 10,	2001 26	561			
	TRADEN	·/	ATENT DOCUMENTS				
*EXAMINER						FILING	
INITIAL	DOCUMENT NUMBER	DATE	NAME Watanabe et al.	CLASS	SUBCLASS	IF APPRO	PRIATE
CW	5,568,479	10-1996	SN PATENT DOCUMENTS		L	L	
		FOREIC	SA PATENT DOCUMENTO		<del> </del>	TRANSI	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
			ding Author, Title, Date, Pertin			0 1 400	
CHO	1157-1160		tching Systems for B-ISDN", IEE				
CIP	1172		econd ATM Switch", IEEE Journa				
cio	Tobagi et al, "Architec IEEE Journal, vol. 9, r		ce, and Implementation of the Tai	ndem Banya	ın Fast Pac	ket Switc	:h"
CU	Urushidani, "Rerouting	Network: A Hiç	gh-Performance Self-Routing Swi	itch for B-ISI	ON", IEEE J	lournal, v	/ol. 9,
~ <del>  _  </del>	no. 8, Oct. 1991, pp. 1	igurable ATM Sv	witch Fabric for Fault Tolerance a	nd Traffic B	alancing", II	EEE Jou	mai,
CUD	vol. 9, no. 8, Oct. 199	1, pp. 1205-1217	·			_	
CD	Itoh, "A Fault-Tolerant	Switching Netwo	ork for B-IDSN", IEEE Journal, vo	ol. 9, no. 8, C	Oct. 1991, p	p. 1218-	1226
CUD	Oct. 1991, pp. 1227-1	238	s for Very Large ATM Switching S				
CD	Kozaki et al, "32X32 S 1991, pp. 1239-1247	Shared Buffer Ty	pe ATM Switch VLSI's for B-ISDN	N's", IEEE Jo	ournal, vol.	9, no. 8,	Oct.
COD	Shobatake et al, "A Ol Journal, vol. 9, no. 8,		8 * 8 ATM Switch LSI Employing	g Shared Bu	ffer Archite	cture", IE	EEE
	Banniza et al, "Design	and Technology	Aspects of VSLI's for ATM Swit	ches", IEEE	Journal, vo	l. 9, no. l	8, Oct.
	1991, pp. 1255-1264 Katevenis et al. "Weig	hted Round-Rob	in Cell Multiplexing in a General-	Purpose AT	M Switch C	hip", IEE	E
CUD	Journal, vol. 9, no. 8,	Oct. 1991, pp. 12	265-1279				
CLD	Journal, vol. 9, no. 8,	Oct. 1991, pp. 12	rformance Self-Routing Broadba 289-1298				
ad	Fischer et al, "A Scala 1299-1307	ble ATM Switchi	ng System Architecture", IEEE J	ournal, vol. 9	, no. <mark>8, O</mark> c	t. 1991, p	op.
a	Matsunaga et al, "A 1.		ss-Connect Switch Using a Time	Reservation	Algorithm"	IEEE Jo	urnal,
0		net: A High-Spe	ed, Self-Configuring Local Area	Network Usi	ng Point-to-	Point Lir	iks",
	IEEE Journal, vol. 9, r	10. 8, Oct. 1991, Modeling of Mei	pp. 1318-1335 rging and Splitting Processes in L	arge Netwo	rking Struct	ures" IF	FF
CD	Journal, vol. 9, no. 8,			arge recire	iking oude		
clo	Cisneros et al, "A Larg vol. 9, no. 8, Oct. 199	ge ATM Switch B	lased on Memory Switches and (	Optical Star	Couplers", I	EEE Jou	rnal,
i	Itoh et al. "Practical In	plementation ar	d Packaging Technologies for a	Large-Scale	ATM Switch	hing Sys	stems",
UD	IEEE Journal, vpl.p.r	no. 8, Oct. 1981,	pp. 1280-1288	01	1/00	<u>a</u>	
*Examiner	I PAIN M	1/2/11	Date Considered	14	1/1/		
Examiner: Initial	if reference considered, whether o	r not citation is in confo	rmance with MPEP 609; Draw line through cita	tion if not in confo	rmance and not	considered.	Include
copy or this form	with next communication to applica	suori.			Form PTO-FB-	A820 (Also	PTO-1449)

INFORMATION DISCEOSURE		ATTY, DOCKET NO.		SERIAL NO.				
CITATION L		2380-1			09/829,451			
		APPLICA	INT	<del></del>				
	DEC 18 2001 (F)		ERSSON et al					
(Use	e several sheets if necessary)	FILING D	ATE		GROUP		-	
	THE TELEPHONE		10, 2001		2661			
45V4440450		U.	S. PATENT DOC	UMENTS			FILING	DATE
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
	5,666,349	9-1997	Be	rnhard				
							····-	
				<del></del>		<u> </u>		<del></del>
<del></del>	+							
		<del>-</del>						
		<del></del>						
			······································					
								<del></del>
		<del></del>						
		FOF	REIGN PATENT [	OCUMENTS				
		<del></del>					TRANSI	
	DOCUMENT	DATE		UNTRY	CLASS	SUBCLASS	YES	NO
CLD	2 314 995 A	1-1998		GB				<del></del>
<u>cy</u> )	0 631 456 A	12-1994		EP				
				<del></del>				
				· · ·	<del></del>			<del></del>
	<del> </del>		·					
	-	<del></del>		······································				
			-				<del>-</del>	<del></del>
	OTHER DOC	UMENTS (ir	cluding Author,	Title, Date, Pert	inent pages,	etc.)		
	<del> </del>							
	1000	171	<del>)                                    </del>					<del></del>
		11	MINS		20	<b>'</b>		
*Examiner	1 My Val			ate Considered	14/	100		
Examiner: Initial if	reference considered, whether or with next communication to applicat	not citation is in c	onformance with MPEP	609; Draw line through c	itation if not in confo	rmance and not	considered.	Include
				·	<u> </u>	Form PTO-FB-A	820 (Also	PTO-1449)

`Sheet '	MATION DISCLOSURE CITATION	. טי צאועצ	<b>y</b>		PEDIA				
INFOR	WATION DISCLOSURE	ATTACL	OCKET NO.		SERIA				
	CITATION	-0862380 APPLIC	187 ant		09/8	29,451		<del></del> -	
			ERSSON et a	1					
(Use	e several sheets if necessary)	FILING		<u> </u>	GROU	P			
		April	10, 2001		2661				
			S. PATENT DO	CUMENTS				EU INC	DATE
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	IF APPR	OPRIATE
					<del> </del>				
					-				
			- <del>-</del>			_			
					· · · · · · · · · · · · · · · · · · ·	-			
				<del></del>	Dr	050			_
						CEIV	<del>LD</del>		
					JU	082	002		
					Techno	0000			
					160111101	ogy Cent	er 2600		
				- 1					
				·	-				
		<u> </u>	DEIGNI BATENI	T DOOUMEN	TC			-	
		FO	REIGN PATEN	DOCUMEN	15			TRANS	LATION
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
CLD	01/91399 A2	11-2001		WO					
		<u> </u>	<del></del>					_	
				<del></del>					
			<u> </u>	-					<del> </del>
-					<del> </del>				
									<u></u>
	OTHER DO	CUMENTS (	including Auth	or, Title, Date	e, Pertinen	t pages,	etc.)		<del>_</del>
		)	2/						
	1/1/	} <u>-</u>	//}/				<u></u>		
Examiner	+/ , , , X / - 1/	112	///	Date Consid	dered	2/1	795	<del></del>	
	reference considered, whether with next communication to applic	r hoveitalion is h	conformance with MP			f not in confo	rmance and not	considered	. Include
copy of this form w	with next communication to applic	ation.					Form PTO-FB-	A820 (Also	PTO-1449

EINFORMATION DISCLOSURE		ATTY.	DOCKET NO.	SERIAL NO.				
O E VCAN CITATION		2380	-187	09/829,451			-	
E LE	, Y		APPLIC					
or.	Š			ERSSON et al		_		
<₽	(Usa	everal sheets if necessary)	FILING	DATE	GROUP			
CATENT & T	AAU		April	10, 2001	2661			
			l	J.S. PATENT DOCUMENTS			CIL INC	DATE
*EXAMINE INITIAL	ER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
	土							
	+							
					REC	EIVED		<del></del>
	+				DEC	6 2002		
	-				Technolog	Center 26	00	
	1							
	+							
	-							
	1							•
<del></del>	<u> </u>							
			FC	DREIGN PATENT DOCUMENTS		<del></del>	TRANS	LATION
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	Т	]			<u> </u>			
	+				·			
	$\top$							_
								<u> </u>
<del></del>	-				<del></del>		<del> </del>	<del> </del>
		OTHER DOC	UMENTS	 (including Author, Title, Date, Pe	rtinent pages.	etc.)	<u> </u>	
	$\overline{}$			onnection Control (PCC) Algorithm			EEE Int'	ī.
Qu.	기	Conference on Commi	unications	(ICC), Converging Technologies for June 196, pp. 1635-1641	or Tomorrow's a	pplications,	Dallas,	June
	P	Fritz, "Demystifying AT December 1, 1997, pp	M Address	sing", BYTE, McGraw-Hill Inc., St.	Petersborough,	US, vol. 22	, no. 12,	
	工	10		/				
	- -	<del>                                     </del>	$-\mathcal{A}$	// /				<del></del>
*Examine	er	1 W//TV/		Date Considered	1 2/	7/0	1,3	
Examiner: In	nitial if	reterence considered, whether or	not citation is j	conformance with MPEP 609; Draw line throug		ormance and not	considered	Include
copy of this f	orm wi	th next communication to applica	tion.		<del></del>	Form PTO-FB-	AB20 (Also	PTO-1449

**Date Considered** \*Examiner Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)